State of Alaska Department of Fish and Game Nomination for Waters

	Fish	i : Bering G	lacier A-4	7025	3-3003
1 SE	USGS Quados Og Number of Waterway	1 : Bering o.	- 101-20-11	000- two bran	nches shown
Volume 55	og Number of Waterway	_Tributary to	0 191-20 1	rocal nam	e XXX
iromous Water Catalo	og Number of Waterway  Fork = Tranney Creek, E	ast Fork = D	on's Creek	_ LOCAL MAIN	
e of Waterway <u>West</u>	Fork = Itumes	Backup I	nformation		
ition _XX_ Deletio	Fork = Tranney Creek, E				
	For Of	fice Use			2.7
	94 169	-	Lanal &	res_!	1-2-93
Nomination #		Keg	ional Super	visor	Date
	99	0	1.		12/04/93
Revision Year:		2 de	Win	2	111
Revision to: Atlas	Both_X		Anon	0	1/6/94
		_0	Drafte		Date
Revision Code:	A-2	The same of			WILL
VCATP-21-		ON INFORMATI	ON		
		Spawning	Rearing	Migration	Anadromou
Species	Date(s) Observed	эрания	xxxx		XXXX
	July 28, 1993			4	
Coho Salmon		10.00			
				-	
	includi	ng number of	fish obser	eved, location	n of fish so
location of mouth spawning or rearing	ring information, including a copy of the fish survey and upper points of early, locations of barriers elius and I used a backpath of anadromous fish habitals attached and smaller white River tributaries)	, such as fa ck fish shoc tat in trib scale logging	115.	are coho fry	and determin
location of mouth spawning or rearing	and upper points a. locations of barriers	, such as fa ck fish shoc tat in trib scale logging	115.	are coho fry	and determin
location of mouth spawning or rearing	and upper points g, locations of barriers elius and I used a backpa of anadromous fish habi	, such as fa ck fish shoc tat in trib scale logging	115.	are coho fry	and determin
location of mouth spawning or rearing	and upper points g, locations of barriers elius and I used a backpa of anadromous fish habi	, such as fa ck fish shoc tat in trib scale logging	115.	are coho fry	and determin
location of mouth spawning or rearing	and upper points g, locations of barriers elius and I used a backpa of anadromous fish habi	, such as fa ck fish shoc tat in trib scale logging	115.	are coho fry	and determin
location of mouth spawning or rearing	and upper points g, locations of barriers elius and I used a backpa of anadromous fish habi	, such as fa ck fish shoc tat in trib scale logging	115.	are coho fry	and determin
location of mouth spawning or rearing Comments: Don Corne upstream extent of Anadromous fish attinithis and other	and upper points g, locations of barriers elius and I used a backpa ef anadromous fish habit las attached and smaller White River tributaries)	, such as fack fish shock tat in trib scale logging.	ker to obserutaries to	rve coho fry White River at map which s	and determin (see blow hows fish ha
location of mouth spawning or rearing Comments: Don Corne upstream extent of Anadromous fish attinithis and other	and upper points g, locations of barriers elius and I used a backpa ef anadromous fish habit las attached and smaller White River tributaries)	, such as fack fish shock tat in trib scale logging.	ker to obserutaries to	rve coho fry White River at map which s	and determin (see blow hows fish ha
location of mouth spawning or rearing Comments: Don Corne upstream extent of Anadromous fish attinithis and other	and upper points g, locations of barriers elius and I used a backpa ef anadromous fish habit las attached and smaller White River tributaries)	, such as fack fish shock tat in trib scale logging.	ker to obserutaries to	rve coho fry White River at map which s	and determin (see blow hows fish ha
location of mouth spawning or rearing Comments: Don Corne upstream extent of Anadromous fish at in this and other  Name of Observer	and upper points g, locations of barriers elius and I used a backpa if anadromous fish habit las attached and smaller White River tributaries)  (please print): John Pa	ck fish shoctat in tribscale logging.	ker to observataries to gunit layou	rve coho fry White River It map which s	ALASKA
location of mouth spawning or rearing Comments: Don Corne upstream extent of Anadromous fish attinithis and other	and upper points g, locations of barriers elius and I used a backpa ef anadromous fish habit las attached and smaller White River tributaries)  (please print): John Pa 993 Signature:	ck fish shoctat in tribscale logging.	ker to observataries to gunit layou	rve coho fry White River It map which s  Habitat Bio	ALASKA logists ISH 8
location of mouth spawning or rearing Comments: Don Corne upstream extent of Anadromous fish at in this and other  Name of Observer	and upper points g, locations of barriers elius and I used a backpa ef anadromous fish habit las attached and smaller White River tributaries)  (please print): John Pa 993 Signature:	ck fish shoctat in tribscale logging.	ker to observataries to gunit layou	rve coho fry White River It map which s  Habitat Bio	ALASKA logists ISH 8
location of mouth spawning or rearing Comments: Don Corne upstream extent of Anadromous fish at in this and other  Name of Observer	and upper points g, locations of barriers elius and I used a backpa elius and I used a backpa f anadromous fish habit las attached and smaller White River tributaries)  (please print): John Pa 993 Signature:  Address: Alaska Habita	ck fish shoctat in tribscale logging.	ker to observation Divi	rve coho fry White River It map which s	ALASKA logists ISH 8



